EPA proposes Columbia Falls Aluminum Plant site for Superfund designation

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The U.S. Environmental Protection Agency (EPA) today proposed adding the Anaconda Aluminum Co Columbia Falls Reduction Plant (also known as XX), near Columbia Falls, Mont., to the National Priorities List (NPL) making it eligible for additional study and cleanup resources under EPA's Superfund program. A 60-day public comment period about the proposed listing begins on ______. Superfund is the federal program that investigates and cleans up the most complex, uncontrolled or abandoned hazardous waste sites to protect public health and the environment.

The proposed Superfund site, located approximately 2-two miles north-east of Columbia Falls, has operated as a primary aluminum reduction facility. Contaminants detected in the groundwater at the site include cyanide, fluoride and metals, including such as arsenic, chromium, lead, and selenium. Aall were found to be above EPA's Maximum Contaminant Levels (MCLs) for drinking water.

Domestic wells near the facility have been sampled, and two wells have had detections of cyanide, with concentrations below EPA's MCL and the State of Montana's Numeric Water Quality Standard.

The Flathead River, which flows adjacent to the aluminum plant, had was found to have above background concentrations of cyanide and manganese above backgrounds levels. and it is a known fishery, which includes the federally designated threatened bull trout.

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Prior to the mid-1980s, spent pot-lining material, a byproduct of the aluminum production process, was disposed in multiple landfills on site. Spent pot-lining material is known to contain elevated concentrations of cyanide, which was found in groundwater down gradient of the landfill area. Other areas in need of additional investigation include landfills containing fluoride rich sludge and percolation pands that received various wastewater streams.

The City of Columbia Falls (maybe others, I need to dig a bit) have expressed support that the Columbia Falls Aluminum site be placed on the NPL, and the State of Montana has concurred.

The Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), the law establishing the Superfund program, requires EPA to update the NPL at least annually and to clean up hazardous waste sites to protect human health and the environment, with the goal of

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returning them to productive use. A site's listing neither imposes a financial obligation on EPA nor assigns liability to any party. However, Supdates to the NPL do, however, provide policymakers with a list of high-priority sites, serving to identify the size and nature of the nation's cleanup challenges.

The Superfund program has provided important benefits for people and the environment since Congress established the program in 1980. Those benefits are both direct and indirect, and include reduction of threats to human health and ecological systems in the vicinity of Superfund sites, improvement of the economic conditions and quality of life in communities affected by hazardous waste sites, prevention of future releases of hazardous substances, and advances in science and technology.

For more information, visit: http://www2.epa.gov/region8/columbia-falls-aluminum-reduction-plant